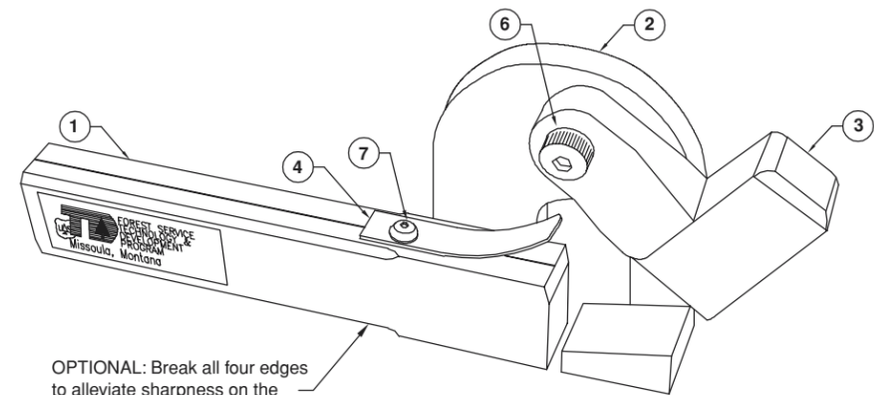
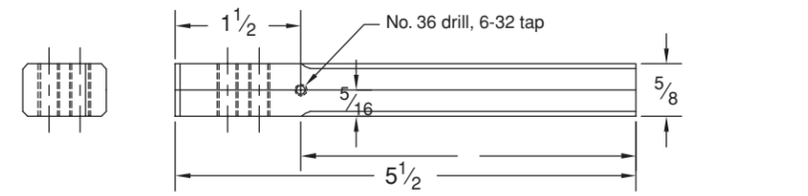
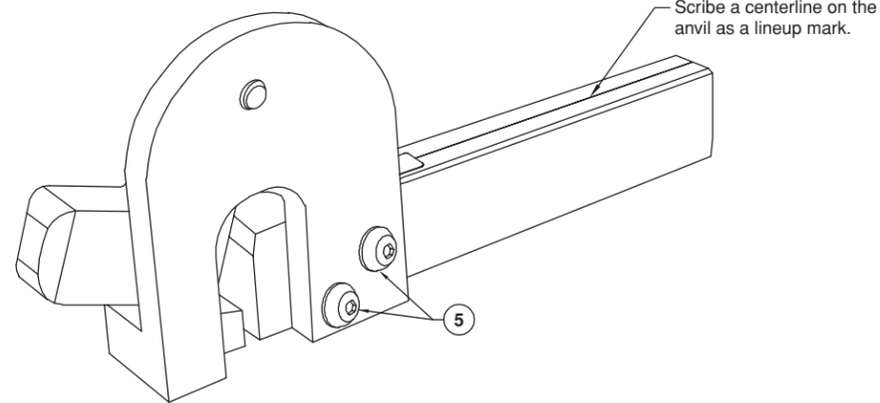


# Crosscut Saw Tooth-Set Tool

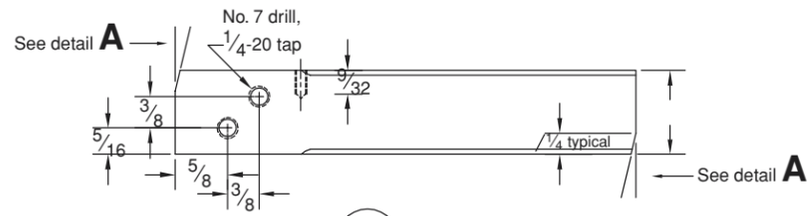
This tool is a copy of an early crosscut saw tool.



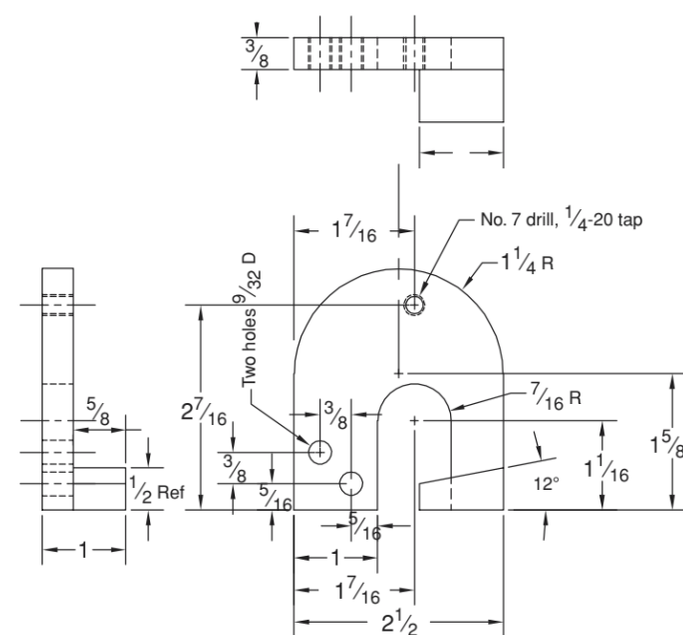
OPTIONAL: Break all four edges to alleviate sharpness on the handhold portion of the tool.



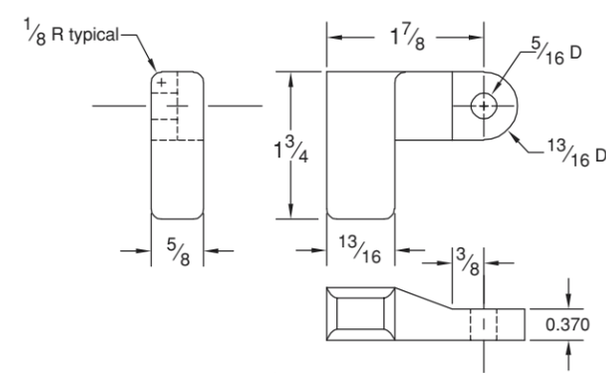
1 Anvil



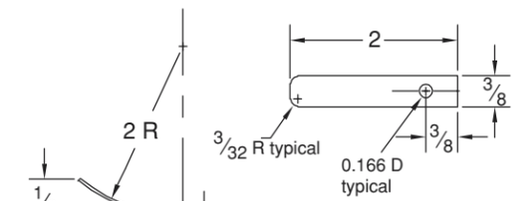
2 Arch



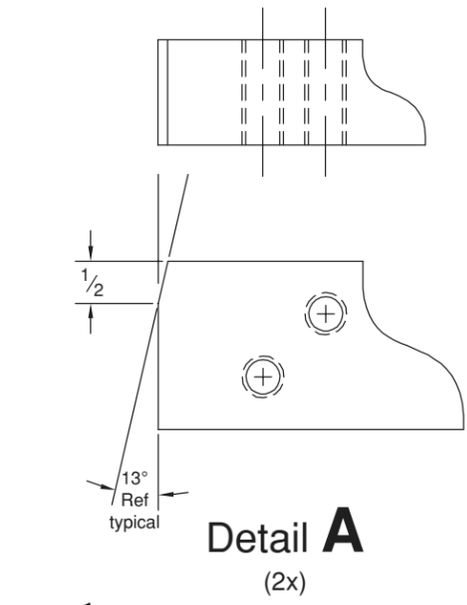
3 Hammer



MATERIAL LIST			
No.	Part name	Reqd.	Material description
1	Anvil	1	5/8 x 1 AISI type-01 ground flatstock
2	Arch	1	1-inch plate, A-36
3	Hammer	1	5/8 x 1 3/4 AISI type-01 ground flatstock
4	Spring	1	0.028 x 3/8 spring steel
5	Fastener	2	1/4-20 x 3/4 button-head cap screws
6	Hammer pivot	1	5/16 x 3/8 socket-head shoulder screw
7	Fastener	1	6-32 x 1/4 button-head cap screw



4 Spring



THIS IS A REDUCED PRINT.

(Unless otherwise specified)	Date	Revision	By
TOLERANCES: FRACTIONS +/- _____ DECIMALS +/- _____ ANGLES +/- _____			
Dimensions are in inches. Break sharp edges.	USDA Forest Service <b>TECHNOLOGY &amp; DEVELOPMENT CENTER</b> Missoula, Montana		
Drawn: Bill Kilroy	Title <b>Traditional Tool Series</b>		
Designed: Morin	CROSSCUT SAW TOOTH-SET TOOL		
Checked: Bill Kilroy	998-01.dwg		
Approved: Bob Beckley	SHEET 1 OF 1		
Scale full and noted.	MTDC-998		
Date: July 2002			

Figure 5—Tool specifications.

